L Number	Hits	Search Text	T DB	Time stamp
- Number	844	((423/240r,240s) or (588/248)).CCLS.	USPAT;	2003/11/19 05:06
\	034	(1.20, 2.102, 2.103, 02 (300, 2.30), 1.0030	US-PGPUB	== 00, 11, 10 00.00
[-	78	(((423/240r,240s) or (588/248)).CCLS.) and plasma	USPAT; US-PGPUB	2003/11/17 12:23
_	14	1.*	USPAT; US-PGPUB	2003/11/17 12:23
} _	70		USPAT;	2003/11/17 12:25
		and plasma) and (reducing or reduce\$1 or	US-PGPUB	
} _	61	reduction)	TIODAM.	2003/11/17 12:25
	61	(((((423/240r,240s) or (588/248)).CCLS.) and plasma) and (reducing or reduce\$1 or	USPAT; US-PGPUB	2003/11/17 12:25
-		reduction)) and (water or steam or "h.sub.2 o")	132 13102	
-	2		USPAT;	2003/11/17 12:26
	ĺ	and plasma) and (reducing or reduce\$1 or	US-PGPUB]
	 	reduction)) and (water or steam or		
		"h.sub.2 o")) and (reducing or reduce\$1 or reduction) with bubbl\$3	1]
~	9		USPAT;	2003/11/17 12:34
		and plasma) and (reducing or reduce\$1 or	US-PGPUB	
		reduction)) and (water or steam or	1	
		"h.sub.2 o")) and electrode same plasma	Hanne	0000 /11 /12 10 00
-	15	((((((423/240r,240s) or (588/248)).CCLS.) and plasma) and (reducing or reduce\$1 or	USPAT; US-PGPUB	2003/11/17 12:26
		reduction)) and (water or steam or	US-EGEUB	
		"h.sub.2 o")) and electrode	}	}
-	267	(halogen\$4 with (waste or exhaust or	USPAT;	2003/11/19 05:47
	000	treat\$4)) and (electrode with plasma)	US-PGPUB	0000 (11 (12 05 55
~	299	(halogen\$4 with (waste or exhaust or	USPAT;	2003/11/19 05:51
}	;	treat\$4)) and (electrode with plasma)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
-	467	("non-thermal" or nonthermal) with plasma	USPAT;	2003/11/19 06:09
			US-PGPUB;	
]	ĺ		EPO; JPO; DERWENT;	
			IBM TDB	1
-	359	("non-thermal" or nonthermal) adj plasma	USPĀT;	2003/11/17 12:36
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	}
_	6	(("non-thermal" or nonthermal) adj plasma)	USPAT;	2003/11/19 05:15
		and ((halogen\$4 with (waste or exhaust or	US-PGPUB;	1
		treat\$4)) and (electrode with plasma))	EPO; JPO;	
)			DERWENT;)
_	942	((423/240r,240s,241) or (588/248)).CCLS.	USPAT;	2003/11/19 05:06
			US-PGPUB	
-	6	(("non-thermal" or nonthermal) adj plasma)	USPAT;	2003/11/19 05:13
		and ((halogen\$4 with (waste or exhaust or treat\$4)) and (electrode with plasma))	US-PGPUB;	
		creacati, and (erectrode with brasma))	EPO; JPO; DERWENT;	
Ì			IBM TDB	
-	4	((("non-thermal" or nonthermal) adj	USPAT;	2003/11/19 05:13
) 1		plasma) and ((halogen\$4 with (waste or	US-PGPUB;]
		exhaust or treat\$4)) and (electrode with plasma))) and (fluorine or "f.sub.2")	EPO; JPO;	
)		prasma;;; and (fruorine or "f.sub.2")	DERWENT; IBM TDB	
-	16	(("non-thermal" or nonthermal) adj plasma)	USPAT;	2003/11/19 05:47
		and ((halogen\$4 with (waste or exhaust or	US-PGPUB;	
		treat\$4) or (fluorine or "f.sub.2")) and	EPO; JPO;	
		(electrode with plasma))	DERWENT;	
_	636	((halogen\$4 or fluorine) with (waste or	IBM_TDB USPAT;	2003/11/19 05:48
j		exhaust or treat\$4)) and (electrode with	US-PGPUB	2003/11/19 00.40
		plasma)	L	

~	744	((halogen\$4 or fluorine) with (waste or exhaust or treat\$4)) and (electrode with plasma)	USPAT; US-PGPUB; EPO; JPO;	2003/11/19 06:07
			DERWENT; IBM TDB	
-	525	((fluorine or "f.sub.2") with (waste or exhaust or treat\$4)) and (electrode with plasma)	USPĀT; US-PGPUB; EPO; JPO;	2003/11/19 06:13
-	318	(((fluorine or "f.sub.2") with (waste or exhaust or treat\$4)) and (electrode with	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/11/19 05:51
		plasma)) and (water or "h.sub.2 o")	EPO; JPO; DERWENT; IBM TDB	
- 	111	(((fluorine or "f.sub.2") with (waste or exhaust or treat\$4)) and (electrode with plasma)) and (water or "h.sub.2 o") with	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 06:05
		plasma	IBM_TDB	
- 	5	((((fluorine or "f.sub.2") with (waste or exhaust or treat\$4)) and (electrode with plasma)) and (water or "h.sub.2 o") with	USPAT; US-PGPUB; EPO; JPO;	2003/11/19 06:02
-	37	plasma) and ("non-thermal" or nonthermal) with plasma ((((fluorine or "f.sub.2") with (waste or exhaust or treat\$4)) and (electrode with	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/11/19 06:04
		plasma)) and (water or "h.sub.2 o") with plasma) and (hf or hydrofluoric or (hydrogen adj fluoride))	EPO; JPO; DERWENT; IBM TDB	
-	8		USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 06:02
_	84	((((fluorine or "f.sub.2") with (waste or exhaust or treat\$4)) and (electrode with plasma)) and (water or "h.sub.2 o") with plasma) and (vapor or vaporiz\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 06:04
-	26	exhaust or treat\$4)) and (electrode with plasma)) and (water or "h.sub.2 o") with	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/19 06:05
 	64	plasma) and (vapor or vaporiz\$5)) and (water or "h.sub.2 o") with electrode (((halogen\$4 or fluorine) with (waste or exhaust or treat\$4)) and (electrode with plasma)) and direction with flow\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/19 06:08
	{		DERWENT; IBM_TDB	
_	45	(((halogen\$4 or fluorine) with (waste or exhaust or treat\$4)) and (electrode with plasma)) and direction near3 flow\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 06:09
_	467	("non-thermal" or nonthermal) with plasma	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 06:09
_	3	((((halogen\$4 or fluorine) with (waste or exhaust or treat\$4)) and (electrode with plasma)) and direction near3 flow\$3) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/19 06:09
	2011	(("non-thermal" or nonthermal) with plasma)	DERWENT; IBM_TDB	2002/11/12 05 12
_	2811	((fluorine or "f.sub.2") with (waste or exhaust or treat\$4)) with (water or "h.sub.2 o")	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 06:13
	L		IBM TDB	<u></u>

-	2811	(fluorine or "f.sub.2") with (waste or	USPAT;	2003/11/19 06:14
	ļ	exhaust or treat\$4) with (water or	US-PGPUB;	
	1	"h.sub.2 o")	EPO; JPO;	į,
1	1		DERWENT;	
			IBM TDB	
i -	40	((fluorine or "f.sub.2") with (waste or	USPAT;	2003/11/19 06:38
1	}	exhaust or treat\$4) with (water or	US-PGPUB;	
}		"h.sub.2 o")) and (vaporiz\$5 with (water	EPO; JPO;	
		or "h.sub.2 o"))	DERWENT;	
1	1		IBM TDB	İ
–	9	(((fluorine or "f.sub.2") with (waste or	USPAT;	2003/11/19 06:48
		exhaust or treat\$4) with (water or	US-PGPUB;	
}	\	"h.sub.2 o")) and (vaporiz\$5 with (water	EPO; JPO;	
		or "h.sub.2 o"))) and plasma	DERWENT;	
			IBM TDB	į
! -	5	(((fluorine or "f.sub.2") with (waste or	USPAT;	2003/11/19 06:48
		exhaust or treat\$4) with (water or	US-PGPUB;]
1		"h.sub.2 o")) and (vaporiz\$5 with (water	EPO; JPO;	
		or "h.sub.2 o"))) and plasma and electrode	DERWENT;	
<u></u>	<u></u>		IBM TDB	